BARK PROCESSING AND THE ISOLATION OF NATURAL BARK
INVENTORS NAME: Povel A. Krosutsky et al.
DOCKET NO:: 600:459US3

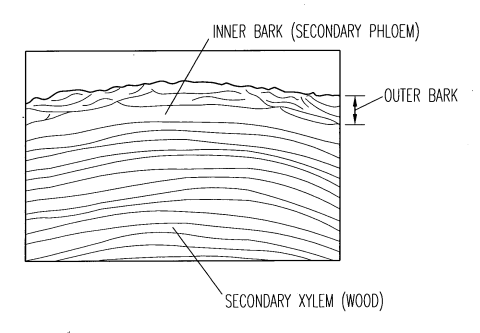


FIGURE 1A

UCTS FROM BIRCH

2/10

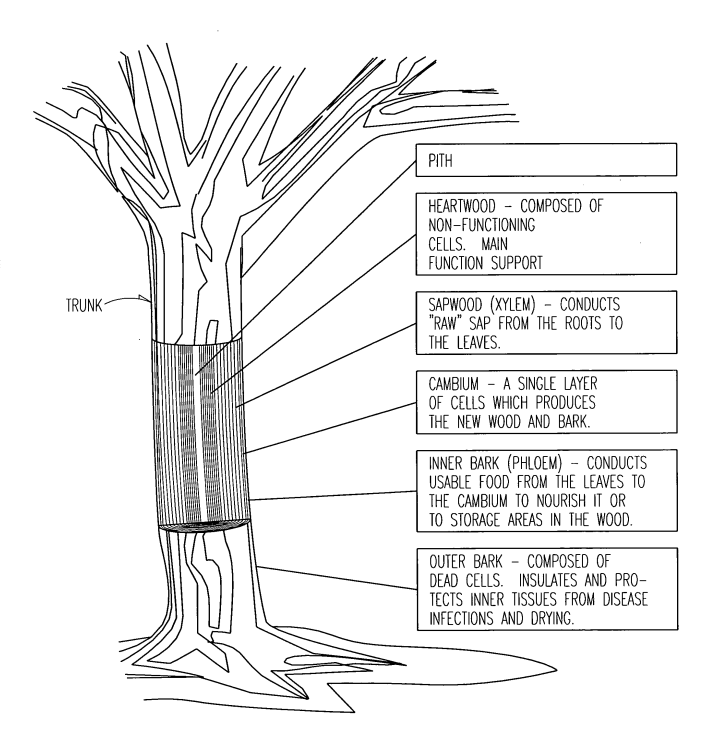
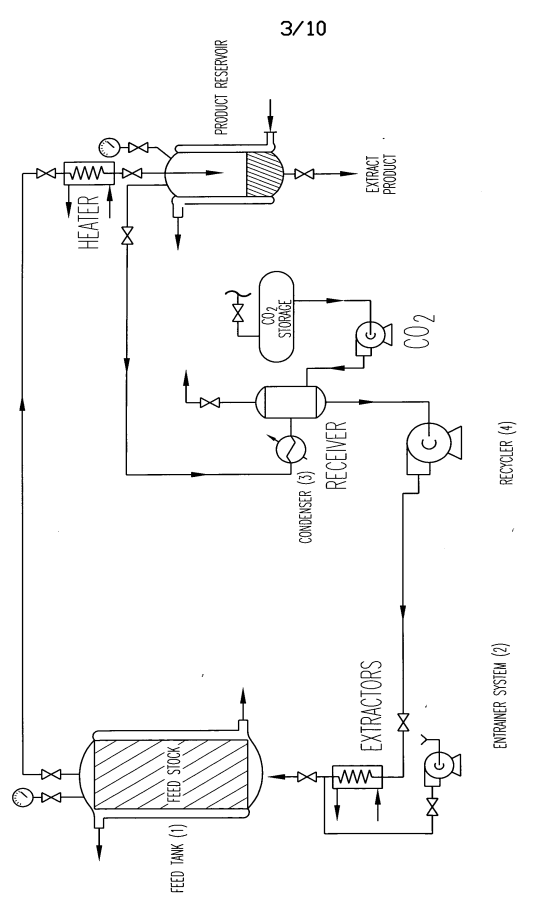


FIGURE 1B

M F. ΠJ ₽ 

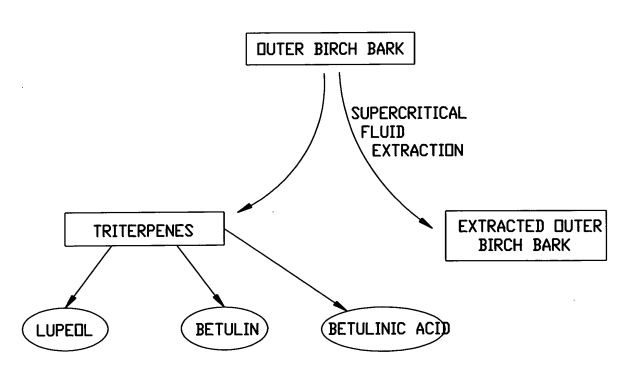
UCTS FROM BIRCH





10068EZE .. JEOSOE

4/10



ΠĴ

FIGURE 3

ΠĮ

ΠJ

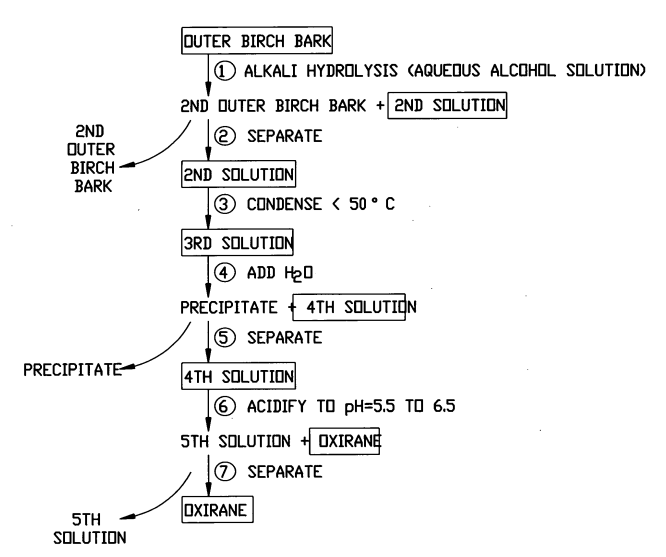


FIGURE 4

ΠJ

П

N

INVENTORS NAME: Pavel A. Krasutsky et al.

DOCKET NO.: 600.459US3

6/10

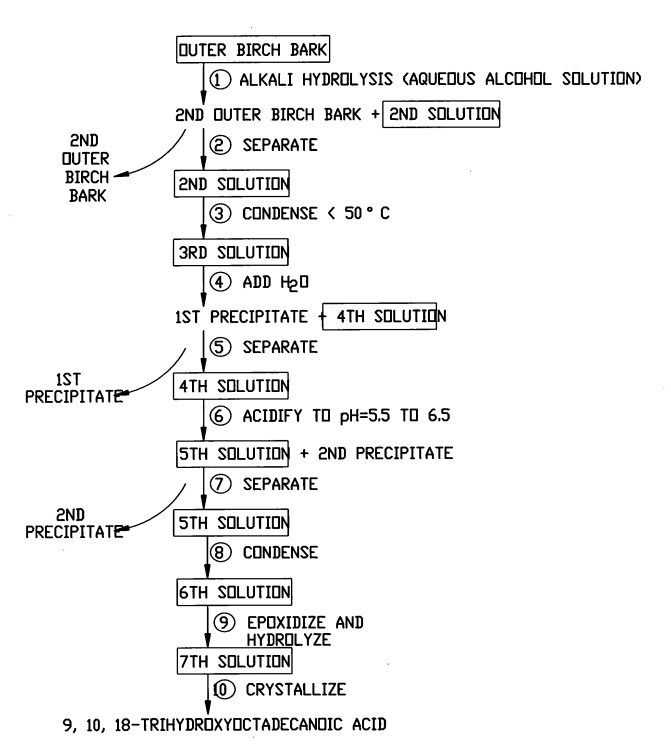


FIGURE 5

ΠJ

TITLE: BARK PROCESSING AND THE ISOLATION OF NATURAL DUCTS FROM BIRCH BARK
INVENTORS NAME: Pavel A. Krasutsky et al.
DOCKET NO.: 600.459US3

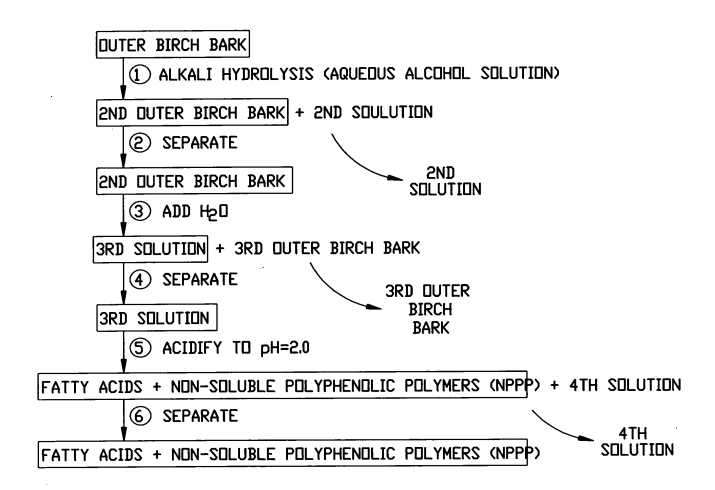


FIGURE 6

BARK PROCESSING AND THE ISOLATION OF NATURAL DUCTS FROM BIRCH BARK .

INVENTORS NAME: Povel A. Krosutsky et ol.
DOCKET NO.: 600.459US3

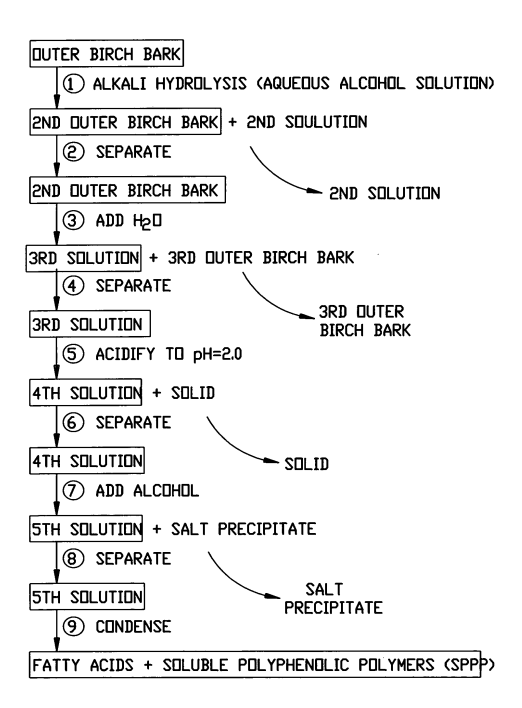


FIGURE 7

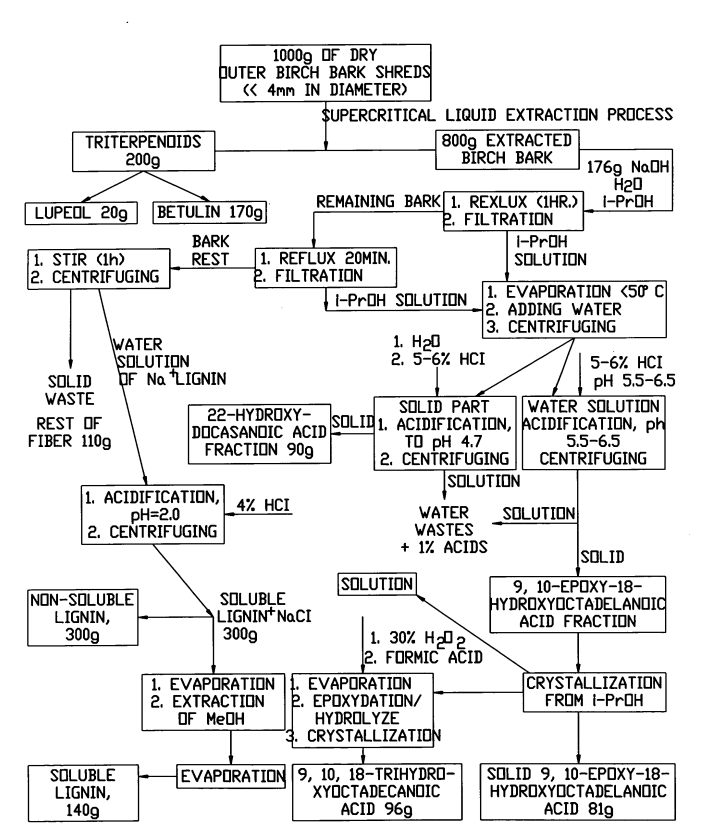
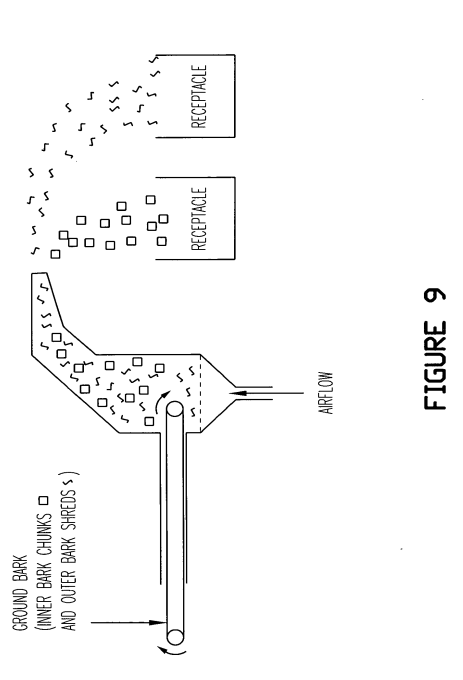


FIGURE 8

UCTS FROM BIRCH

10/10



1000057E